

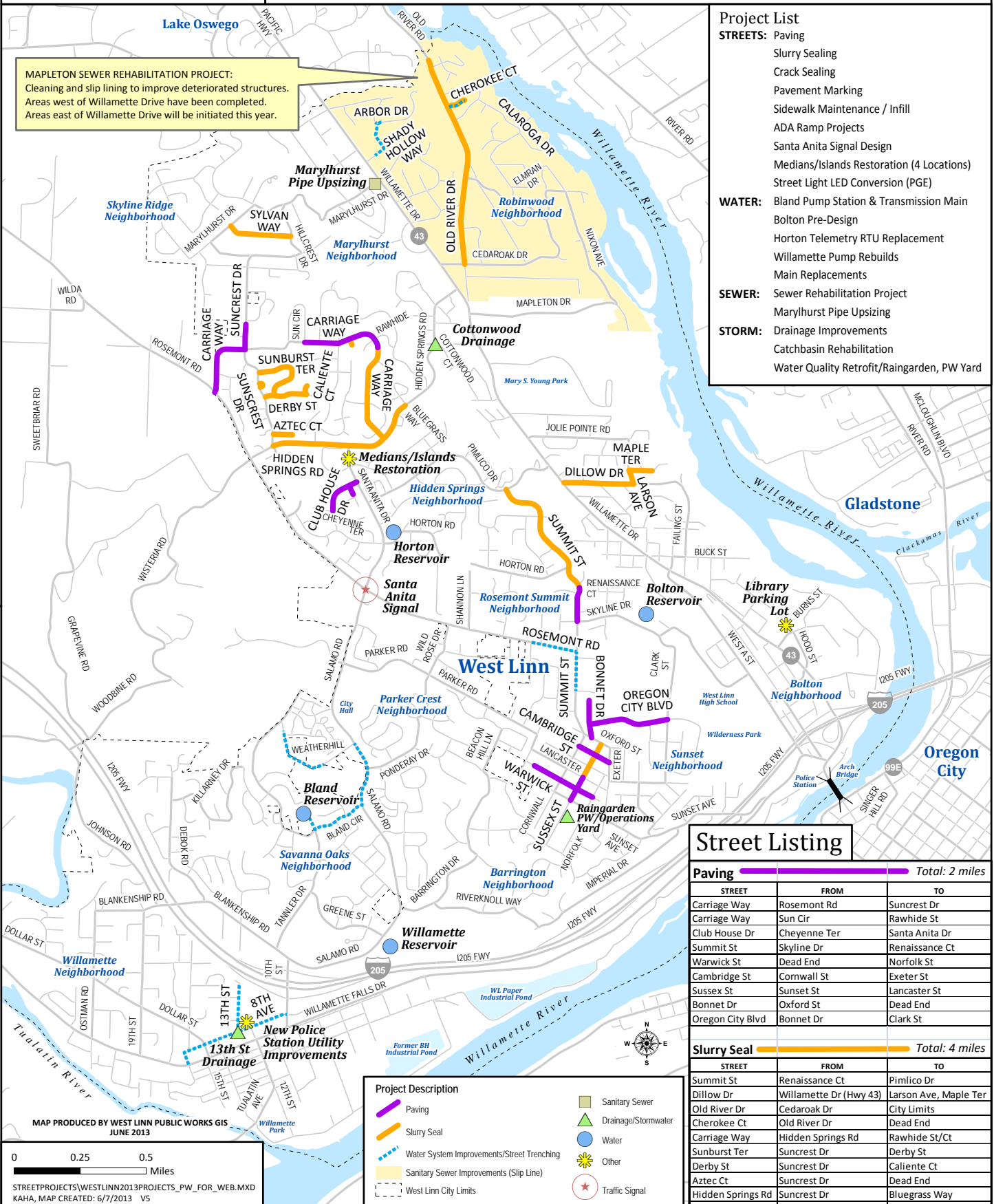


2013 Public Works Projects

MAPLETON SEWER REHABILITATION PROJECT:
 Cleaning and slip lining to improve deteriorated structures. Areas west of Willamette Drive have been completed. Areas east of Willamette Drive will be initiated this year.

Project List

- STREETS:** Paving
 Slurry Sealing
 Crack Sealing
 Pavement Marking
 Sidewalk Maintenance / Infill
 ADA Ramp Projects
 Santa Anita Signal Design
 Medians/Islands Restoration (4 Locations)
 Street Light LED Conversion (PGE)
- WATER:** Bland Pump Station & Transmission Main
 Bolton Pre-Design
 Horton Telemetry RTU Replacement
 Willamette Pump Rebuilds
 Main Replacements
- SEWER:** Sewer Rehabilitation Project
 Marylhurst Pipe Upsizing
- STORM:** Drainage Improvements
 Catchbasin Rehabilitation
 Water Quality Retrofit/Raingarden, PW Yard



Street Listing

Paving ————— Total: 2 miles		
STREET	FROM	TO
Carriage Way	Rosemont Rd	Suncrest Dr
Carriage Way	Sun Cir	Rawhide St
Club House Dr	Cheyenne Ter	Santa Anita Dr
Summit St	Skyline Dr	Renaissance Ct
Warwick St	Dead End	Norfolk St
Cambridge St	Cornwall St	Exeter St
Sussex St	Sunset St	Lancaster St
Bonnet Dr	Oxford St	Dead End
Oregon City Blvd	Bonnet Dr	Clark St

Slurry Seal ————— Total: 4 miles		
STREET	FROM	TO
Summit St	Renaissance Ct	Pimlico Dr
Dillow Dr	Willamette Dr (Hwy 43)	Larson Ave, Maple Ter
Old River Dr	Cedaroak Dr	City Limits
Cherokee Ct	Old River Dr	Dead End
Carriage Way	Hidden Springs Rd	Rawhide St/Ct
Sunburst Ter	Suncrest Dr	Derby St
Derby St	Suncrest Dr	Caliente Ct
Aztec Ct	Suncrest Dr	Dead End
Hidden Springs Rd	Suncrest Dr	Bluegrass Way
Sylvan Way	Marylhurst Dr	Hillcrest Dr
Sussex St	Lancaster St	Oxford St

Project Description

- Paving
- Slurry Seal
- Water System Improvements/Street Trenching
- Sanitary Sewer Improvements (Slip Line)
- Sanitary Sewer
- Drainage/Stormwater
- Water
- ★ Other
- ★ Traffic Signal
- West Linn City Limits

MAP PRODUCED BY WEST LINN PUBLIC WORKS GIS
 JUNE 2013

0 0.25 0.5 Miles

STREETPROJECTS\WESTLINN\2013PROJECTS_PW_FOR_WEB.MXD
 KAH, MAP CREATED: 6/7/2013 V5